

THIS PROJECT INVOLVES THE RECONSTRUCTION OF THE EXISTING TRAFFIC CONTROL SIGNAL AT THE INTERSECTIONS OF MD 45 (YORK ROAD) AND GREENRIDGE ROAD, SEMINARY AVENUE, BELLONA AVENUE/MARGATE ROAD, LUTHERVILLE ELEMENTARY SCHOOL, AND RIDGELY ROAD DUE TO THE WIDENING OF MD 45. EXISTING INTERCONNECT CABLE WILL BE REMOVED AND NEW OVERHEAD INTERCONNECT CABLE WILL BE INSTALLED BETWEEN EACH SIGNAL CABINET. MD 45 IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION.

PROJECT CONTACTS

THE CONTACT PERSONS FOR SHA ARE AS FOLLOWS:

MR. RANDALL SCOTT ASSISTANT DISTRICT ENGINEER - TRAFFIC PHONE: (410) 321-2781

GENERAL

MR. MIKE PASQUARIELLO DISTRICT UTILITY ENGINEER PHONE: (410) 321-2841

MR. STEVE MARCISZEWSKI ASSISTANT DISTRICT ENGINEER - MAINTENANCE PHONE: (410) 321-2761

MR. RICHARD L. DAFF, SR. CHIEF. TRAFFIC OPERATIONS DIVISION PHONE: (410) 787-7630

EQUIPMENT LIST "A"

A. EQUIPMENT TO BE SUPPLIED BY SHA: QUANTITY UNIT DESCRIPTION NONE

QUANTITY UNIT DESCRIPTION LF 12 PAIR COMMUNICATION CABLE. SELF-SUPPORTING (OVERHEAD)

EQUIPMENT LIST "C"

C. EQUIPMENT TO BE REMOVED AND RETURNED TO SHA:

McCormick
Engineers & Planners Taylor
Since 1946 Taylor

509 South Exeter Street Baltimore, Maryland 21202 (410) 662–7400

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION MARYLAND 45 (YORK ROAD) WIDENING CAVAN DRIVE TO RIDGELY ROAD

GENERAL INFORMATION - MD 45 INTERCONNECT APPROVALS REVISIONS SCALE 1"=50' DATE MARCH, 2006 CONTRACT NO. BA7065171 TEAM LEADER DESIGNED BY BSH COUNTY BALTIMORE DRAWN BY BSH LOGMILE 3.310 TO 4.400 ASST. DIV. CH CHECKED BY MAS T.I.M.S. NO._ F.A.P. NO. SEE TITLE SHEET \$\$-15 OF \$\$-25 SHEET NO. 83 OF 137 DRAWING NO. OFFICE DIRECTOR

PLOTTED: 03/02/2006
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A] EXISTING INTERCONNECT CABLE

B) NEW 12-PAIR COMMUNICATION CABLE. SELF-SUPPORTING (BETWEEN GREENRIDGE ROAD AND SEMINARY AVENUE)

C) NEW 12-PAIR COMMUNICATION CABLE. SELF-SUPPORTING (BETWEEN SEMINARY AVENUE AND BELLONA AVENUE/MARGATE ROAD)

D NEW 12-PAIR COMMUNICATION CABLE, SELF-SUPPORTING (BETWEEN BELLONA AVENUE/MARGATE ROAD AND LUTHERVILLE ELEMENTARY SCHOOL)

E) NEW 12-PAIR COMMUNICATION CABLE, SELF-SUPPORTING (BETWEEN LUTHERVILLE ELEMENTARY SCHOOL AND RIDGELY ROAD)

EQUIPMENT LIST "B"

WIRING DIAGRAM EXISTING UNDERGROUND INTERCONNECT CONTINUES SOUTH THROUGH I-695 INTERCHANGE